1.	What hook can you use to manage a form's state in React?	1/1 point
	O useEffect	
	<ul><li>useState</li></ul>	
	OuseContext	
	OuseForm	
	Correct  Correct! In React, you can use the useState to handle a form's state.	
	correct: In React, you can use the usestate to handle a form's state.	
2.	Which hook should you use to handle asynchronous logic in functional components?	1/1 point
	O useCallback	
	O useAsync	
	O useState	
	useEffect	
	<ul> <li>✓ Correct</li> <li>Correct! While the useEffect hook itself is not specifically designed for handling asynchronous code, you can</li> </ul>	
	use it to create side effects functionalities such as data fetching, which often involves asynchronous operations.	
3.	How can you trigger an effect to run only once after the initial render in a functional component?	1/1 point
	With the useEffect hook and a non-empty dependency array	
	With the useEffect hook and an empty dependency array	
	With the useEffect hook and no dependencies	
	With the useState hook to track the component's initial render	
	✓ Correct	
	Correct! By providing an empty dependency array to the useEffect hook, you ensure that the effect runs only once after the initial render of the component.	
4.	How can you handle form submission in React?	1/1 point
	With the onKeyDown event handler	
	With the onSubmit event	
	With the onClick event	
	With the onChange event handler	
	✓ Correct Correct! You can use the onSubmit event to handle an event whenever the user submits the form.	
5.	How can you handle user input in a controlled component in React?	1/1 point
	O By directly modifying the DOM elements	
	O By relying on the default behavior of form elements	
	With the onChange event handler to update the state	
	O With controlled data	
	✓ Correct	
	Correct! onChange event handler is used to capture changes to form elements. This event handler is used to update the component's state, ensuring that the input value is controlled by React state.	

6.	What is an advantage of using Redux Thunk middleware?	1/1 point
	Thunk handles concurrency problems efficiently.	
	Thunk enables async operations without boilerplate code.	
	O Thunk works well with complex applications.	
	O Thunk scales well.	
	✓ Correct  Correct! Redux Thunk middleware enables asynchronous operations without requiring excessive boilerplate code.	
7.	What is Redux Toolkit primarily used for?	1/1 point
	Creating complex UI components	
	Managing HTTP requests and responses	
	Reducing boilerplate code	
	Implementing authentication and authorization	
8.	Which function from the Redux Toolkit consolidates Redux setup logic into a single function call?	1/1 point
	O createReducer()	
	O createStore()	
	O createSlice()	
	configureStore()	
	✓ Correct  Correct! The configureStore() function consolidates Redux setup logic, such as setting up middleware and enabling the Redux DevTools Extension into a single function call.	
9.	What is the purpose of a Redux slice?	1/1 point
	To divide the application states into several parts and manage their updates	
	O To handle asynchronous operations	
	O To manage HTTP requests and responses	
	O To create reusable UI components	
	Correct  Correct! A Redux slice divides the application states into individual parts and manages the logic to update them. It typically consists of a reducer function, action creators, and an initial state.	
10	Which middleware is commonly used with Redux to handle asynchronous actions and side effects?	1/1 point
10.		I/I point
	Redux Thunk  Redux Saga	
	O Redux Saga O Redux Logger	
	Redux Logger      Redux DevTools Extension	
	Correct Correct! Thunk is middleware commonly used with Redux to handle asynchronous actions and side effects. It allows action creators to return functions, enabling asynchronous behavior in Redux applications.	